Claims

- [c1] A trailer light kit comprising: a bracket for mounting a light to a trailer, the bracket including an extension holder; an extension, insertable into the extension holder; and a light mechanism, comprising a light and a light harness for attaching the light into a trailer receptacle.
- [c2] The trailer light kit of claim 1, wherein the light mechanism comprises a marker light and a signal light.
- [c3] The trailer light kit of claim 2, wherein the marker light is amber and the signal light is red.
- [c4] The trailer light kit of claim 2 wherein the signal light faces away from a vehicle hauling the trailer.
- [c5] The trailer light kit of claim 2 wherein the marker light faces a vehicle hauling the trailer.
- [c6] The trailer light kit of claim 1, wherein the bracket and extension are made of aluminum.
- [c7] The trailer light kit of claim 1, wherein the extension has a height effective for illuminating lights of a vehicle hauling the trailer.
- [c8] The trailer light kit of claim1, wherein the extension has a height that is at the eye level of an adult human of average height.
- [c9] The trailer light kit of claim 1, further comprising a pin for insertion into a bore hole of the extension.
- [c10] The trailer light kit of claim 1, further comprising directions for installation.

- [c11] A method for making a trailer light, comprising: making a bracket defining one or more mounting orifices; making or obtaining an extension holder and attaching the extension holder to the bracket; obtaining or making a hollow extension tube capable of resting in the extension holder; and fitting a light at one end of the extension tube.
- [c12] The method of claim 11, further comprising installing a second light within another orifice in the hollow extension tube.
- [c13] The method of claim 11, further comprising installing a second light on the hollow extension tube.
- [c14] The method of claim 13 wherein the second light is installed within an orifice of the hollow extension tube.
- [c15] The method of claim 13 wherein the second light is installed by welding or attaching to the hollow extension tube.
- [c16] A method for improving safety of a trailer, comprising obtaining the trailer light kit of claim 1 and installing the trailer light on a trailer.
- [c17] A trailer comprising a light made with the kit of claim 1.
- [c18] A trailer comprising a light made with the kit of claim 2.
- [c19] A method for removing a signal light from a trailer, comprising: installing the trailer light kit of claim 1, wherein the trailer light kit includes a pin that retains the extension in the extension holder; pulling the pin; and removing the extension from the extension holder.